Serial No. 09/926,144 Response dated May 2, 2006 Reply to Office Action dated February 6, 2006

IN THE SPECIFICATION

Please amend the paragraph beginning on page 15, line 1 as follows:

The present invention prevents the clogging of an oil supply hole in a compressor due to foreign substances, such as sludge, and avoids performance degradation caused by leakage of discharged refrigerant.

[[In a]]A compressor [[that]]is provided foreonfigured to guid[[e]]ing lubricating oil separated from the discharged refrigerant by an oil separator to a radial bearing[[10]] supporting a drive shaft[[8,]] through an oil supply hole[[29,]]. A[[a]] rotating member[[30]] that rotates together with the drive shaft[[8]] is provided adjacent to the radial bearing[[10]] on the drive shaft[[8]], and lubricating oil is supplied to the radial bearing[[10]] via a gap between an[[the]] external surface of the rotating member[[30]] and an[[the]] internal surface of a circular hole[[31]] that supports the rotating member[[30]]. An oil support groove[[32]], which alternately communicates with the outlet of the oil supply hole[[29]] and the inlet of a discharge hole[[33]] every time the rotating member[[30]] rotates once, is provided on the external surface of the rotating member[[30]], and the lubricating oil flowing in from the oil supply hole[[29]] is intermittently discharged into a drive chamber[[7]] via the groove[[32]] and the discharge hole[[33]].